## **EAST Search History**

Ref #	Hits	Search Query	DBs ·	Default Operator	Plurals	Time Stamp
L1	1	("20020063503").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/06/12 13:40
L2	1670	(313/112).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/06/12 13:41
L3	581	(313/111).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/06/12 13:41
L4	3169	(313/113-117).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/06/12 13:41
L5	1145	(filter\$4 absorb\$4 block\$4) with (white) same (infrared (below near2 red) IR.u/c.) and (lamp)	US-PGPUB; USPAT; USOCR	OR	ON	2007/06/12 13:41
L6	2278	(vis VIS.u/c. visible) same (infrar\$4 infrared (below near2 red)) and (bulb lamp arc\$tube (arc near3 tube) discharge\$lamp envelop\$4 vessel) same (transmit\$4 permit\$4 permeab\$4 passag\$4 pass passable porous penetrat\$4 permeat\$4 perforat\$4 filter\$4 block\$4 prevent\$4 absorb\$4 reflect\$5 impermeab\$4 impermeat\$4) with (nm nanometer nano\$meter)	US-PGPUB; USPAT; USOCR	OR	ON	2007/06/12 13:41
L7	1200	(bulb lamp arc\$tube (arc near3 tube) discharge\$lamp envelop\$4 vessel) and ((vis visible) with (uv. u/c. ultra\$violet ultraviolet) with (infrar\$4 infrared (below near2 red))) with (block\$4 transmit\$4 filter\$4)	US-PGPUB; USPAT; USOCR	OR	ON	2007/06/12 13:42